

5
8
ical
November-December 1965

Anesthesiology

The Journal of
The American Society of
Anesthesiologists, Inc.

Volume 26 • Number 6 • Part 2

INDEX



Published bimonthly at Prince and Lemon Streets, Lancaster, Pa., by J. B. Lippincott Company. Copyright © 1965, by The American Society of Anesthesiologists, Inc. Printed in United States of America. Second-class postage paid at Lancaster, Pennsylvania.

INDEX OF AUTHORS AND SUBJECTS • VOLUME 26

Index of Issues: January–February, pp. 1–130; March–April, pp. 131–276; May–June, pp. 277–376; July–August, pp. 377–590; September–October, pp. 591–704; November–December, pp. 705–844.

Author entries for original articles include the title of the articles and co-authors under the first author; reference is made from the joint authors.

Subject entries for all material in the JOURNAL (except Literature Briefs and Book Reviews) appear in this index. The page number in **bold face** indicates an original article, and the name of the author, in brackets, follows the subject entry. Entries from the JOURNAL departments are followed by the departments in which the subject matter appears, i.e., Editorial, Current Comment and Abstract.

ABBOUD, F. M., see CAFFREY, J. A., jt. auth.

Acid-Base Balance
derangements in children with status asthmaticus [abstract], 245

great trans-Atlantic debate (editorial) [Bunker], 591

and respiratory changes during pregnancy (review) [Prowse & Gaensler], 381

ADAMS, J. G., Jr., see PATTERSON, J. F., jt. auth.

ADAMSON, K., Jr., and TOWELL, M. E., Thermal homeostasis in the fetus and newborn (review), 531

Adrenergic Blocking Agents
alpha and beta, effects on cyclopropane-catecholamine cardiac arrhythmias [Katz], 289

Aerosol
-IPPB therapy, simplified apparatus for [current comment], 362

Air-Shields Respirator: see under Respirator

Air-Shields Ventimeter Ventilator
safety modification of [current comment], 361

Airway: see under Respiration

AKDIKMEN, S., and LANDMESSER, C. M., Anesthesia for surgery of the intrathoracic portion of the trachea (current comment), 117

Alarm
pressure-sensitive ventilator [current comment], 359

ALBERT, S. N., Clip-type syringe holder (current comment), 684

ALBIN, M. S., Impurities in halothane (correspondence), 236

ALEXANDER, S. C., COHEN, P. J., WOLLMAN, H., SMITH, T. C., REIVICH, M., and VAN DER MOLEN, R. A., Cerebral carbohydrate metabolism during hypoxia in man. Studies during nitrous oxide anesthesia, 624

—, see WOLLMAN, H., jt. auth.

ALLEN, G. D., and BONICA, J. J., Amitriptyline (Elavil) as an agent for premedication (current comment), 571

ALTURA, B. M., see HERSHY, S. C., jt. auth.

Alveolar Concentration: see under Anesthesia; names of specific agents and compounds

Alveolus
architecture, effect of isotonic saline on [abstract], 252

Amitriptyline (Elavil)
as agent for premedication [current comment], 571

Analgesia: see Pain, relief; Neurolept Analgesia

ANDERSON, B. M., see SCHNEIDER, P. J., jt. auth.

Anesthesia: see also under specific agents and techniques
action, correlation with theories of, temperature dependence of halothane and cyclopropane anesthesia in dogs [Eger & others], 764

block, modified axillary, lateral antebrachial cutaneous nerve [de Jong], 615

comparison of central and peripheral venous pressures during [abstract], 238

and drug effects, hyperbaric oxygenation [special article], 812

effect of standard cyanotic circulatory lesion on induction dose of methohexitol in dog [abstract], 254

effect upon liver enzymes, reflecting cellular damage [abstract], 258

effects on newborn, physiologic adjustments at birth (review) [James], 501

electrical, by direct and alternating currents, electron microscopy of dog brain [Smith & others], 607

epidural, disposable ureteral catheter for [current comment], 116

equipotent alveolar concentrations of methoxyflurane, halothane, diethyl ether, fluroxene, cyclopropane, xenon and nitrous oxide in dog [Eger & others], 771

for surgery of intrathoracic portion of trachea [current comment], 117

frost and topical refrigeration (annals of history) [Furnas], 344

general, cerebral circulation during, thiopental induction to nitrous oxide and *d*-tubocurarine [Wollman & others], 329

general, value of venous oxygen levels during [Theye & Tuohy], 49

inhalation agents and permeability of human erythrocytes to monosaccharides [Greene], 731

inhalation, performance of lungs and bronchi during [Colgan], 778

intravenous regional with chloroprocaine [abstract], 244

intravenous regional of upper extremity [current comment], 827

local, prevention of succinylcholine fasciculation with [Wikinski & others], 3; [correspondence], 696

management in Treacher-Collin's syndrome [current comment], 692

measurement of blood oxygen tension in (review) [Laver & Seifen], 73

mechanics of breathing during, influence of air-way adequacy [Gold & Helrich], 751

mechanics of respiratory system during [Don & Robson], 168

mechanism of brachial plexus palsy following [Jackson & Keats], 190

methoxyflurane gradients during [abstract], 251

minimum concentration of fluroxene, effect of nitrous oxide and morphine on [Munson & others], 134

modified Valsalva maneuver as test of circulatory integrity under [abstract], 239

nonbreathing assembly [current comment], 229

obstetric, halothane in [abstract], 256

peridural, venous blood concentration of local anesthetic agents during [abstract], 255

pulmonary compliance during [Gold & Helrich], 281

pulmonary compliance in anesthetized man (editorial) [Larson], 708

service, organization of obstetric (review) [Shnider], 562

spinal, and cerebrospinal fluid proteins in obstetrics [Marx & Orkin], 340

spinal, methoxamine and cardiac output in non-anesthetized man and during [Li & others], 21

standard of potency, minimum alveolar anesthetic concentration [Eger & others], 756

systems, closed circle, carbon monoxide accumulation in [Middleton & others], 715

topical, and lubricants used with endotracheal tubes, effects on postoperative sore throats [current comment], 681

topical, simplified technique for bronchography [current comment], 358

Anesthesiology

achievements of past and challenges of future (editorial) [Bonica], 705

obstetrician's view of (editorial) [Reid], 377

and obstetrics (editorial) [Hingson], 378

Anesthetics: see also under Anesthesia; names of specific agents and compounds

agents, effect of irradiation on [current comment], 106

differentiation of two types of pain by [Robson & others], 31

effect on central nervous system toxicity of hyperoxia [abstract], 250

effects of, anatomy and physiology of intrarenal oxygen tension [Leonhardt & others], 648

effects on neuromuscular transmission and somatic reflexes [Ngai & others], 162

fluorinated agents, investigations into teratogenic effects of [abstract], 260

fluorinated agents, recovery times of dogs after [current comment], 102

influence on bronchial caliber and lung compliance in dog [abstract], 242

local agents, venous concentration during peridural anesthesia [abstract], 255

metabolism of volatile (review) [Van Dyke & Chenoweth], 348

topical effect of pH on activity of [abstract], 266

uptake, distribution and placental transport of (review) [Moya & Smith], 465

Anesthetists

in Thomas Eakins' "clinics" (annals of history) [Eckenhoff], 663

Anti-analgesia: see under Pain

Apnea

doxapram test, new technique for differential diagnosis of [abstract], 265

Apparatus and Equipment

Air-Shields ventilator, safety modification [current comment], 361

alarm, pressure-sensitive ventilator [current comment], 359

automatic nonbreathing valve of new design [current comment], 232

Bennett tracheostomy circle, safety modification of [current comment], 830

calibrating device for temperature recording [current comment], 110

clip-type syringe holder [current comment], 634

effective valve for inflating endotracheal tube cuff [current comment], 227

endotracheal-cuff air valve [current comment], 112

endotracheal tubes, modified, for bronchography in children [current comment], 831

how to make laryngoscope work [current comment], 576

humidifying the Air-Shields respirator [current comment], 573

mask, new [current comment], 111

membrane mounting aid for Beckman P_{CO_2} electrodes [current comment], 685

nebulization during anesthesia [current comment], 116

nerve stimulator for continuous monitoring of muscle relaxant action [current comment], 832

nonbreathing assembly [current comment], 229

portable peripheral nerve-stimulator [current comment], 224

precordial electrocardiograph stethoscope [current comment], 228

shoe-tester unlocks door [current comment], 572

sighing device, automatic [current comment], 575

simplified, for IPPB/aerosol therapy [current comment], 362

ureteral catheter, disposable, for epidural anesthesia [current comment], 116

ventilometer, simple [current comment], 113

Arrhythmias

cyclopropane-catecholamine, effects of atropine and scopolamine on [Katz], 289

effect of vagolytic drugs on ventricular arrhythmias during cyclopropane anesthesia [abstract], 264

compli-
ng per-
Dyke &
et], 266
port of
history)
cial di-
modifi-
com-
design
cation
, 634
tube
ent],
raphy
com-
current
elec-
om-
832
229
ent
572
nt],
ent
ne
h-
b-

Artery: see also under Blood; Cardiovascular System
forearm responses to halothane and cyclopropane [Caffrey & others], 778

ARRUSIO, J. F., Jr., see MIDDLETON, V., jt. auth.

Aspiration
chemical pneumonitis of, evaluation of treatment [Lewinski], 37
of gastric juice—physiologic alterations [abstract], 241

Asthma
arterial blood gas and acid-base derangements in children with [abstract], 245

Atria: see under Heart

Atropine
effects of, on mechanics of respiratory system during anesthesia [Don & Robson], 168
effects on cardiovascular system [List & Gravenstein], 299

ATWOOD, J. M., Respiratory obstruction during bronchography (current comment), 234
—, see GOLD, M. I., jt. auth.

AVERY, M. E., and NORMAND, C., Respiratory physiology in the newborn infant (review), 510

Axillary Block: see under Anesthesia, block

BAKER, L. R., Nonbreathing assembly (current comment), 229

BATTENBERG, J. D., A membrane mounting aid for use with Beckman P_2 electrodes (current comment), 685

BAUMAN, J., and FLETCHER, G., Safety modification of the Bennett tracheostomy circle (current comment), 830

BECKWITT, H. J., see LUND, L. O., jt. auth.

BELLVILLE, J. W., see COHEN, E. N., jt. auth.

BENDIXEN, H. H., see HEDLEY-WHYTE, J., jt. auth.
—, see SLATER, E. M., jt. auth.

BEN-HUR, N., see GASSNER, S., jt. auth.

Bennett Tracheostomy Circle
safety modification of [current comment], 829

BESSMAN, S. P., see HELFRICH, M., jt. auth.

BETHUNE, R. W. M., Precordial electrocardiograph stethoscope (current comment), 228

Bioluminescence
firefly luciferin, effects of diethyl ether and halothane on [Ueda], 603

BIRKHAN, H. J., and HELFETZ, M., "Uninflatable" inflatable cuffs (current comment), 578

Birth: see also under Delivery
changes in circulation at (review) [Dawes], 522
physiologic adjustments at, effects of labor, delivery and anesthesia on newborn (review) [James], 501

Block: see under Anesthesia; Muscle; Nerve; specific agents and techniques

Blood
acute hemodilution with plasma expanders [abstract], 261
arterial gas and acid-base derangements in children with status asthmaticus [abstract], 245
arterial oxygen tension measurements during nitrous oxide-oxygen anesthesia [Slater & others], 642

arterial oxygenation during hypothermia [Hedley-Whyte & others], 595

cerebral circulation during general anesthesia and hyperventilation, thiopental induction to nitrous oxide and *d*-tubocurarine [Wollman & others], 329

changes in circulation at birth (review) [Dawes], 522

circulation and cerebrospinal fluid pressure in dog, effect of hyperventilation, hypothermia and urea on [Lund & others], 45

circulation, response to tilt with pentazocine (Win 20, 228), droperidol (R4749), droperidol-fentanyl (Inovar), and methotrimeprazine [abstract], 253

circulation, splanchnic, during halothane anesthesia [abstract], 246

circulatory integrity under anesthesia, modified Valsalva maneuver as test [abstract], 239

gas studies with halothane, nitrous oxide, and oxygen anesthesia during spontaneous respiration [abstract], 247

hemodynamics during neurolept analgesia [abstract], 266

microcirculation, effects of vasopressors on [Hershey & others], 179

oxygen tension, measurement in anesthesia (review) [Laver & Seifen], 73

pH and plasma levels of *d*-tubocurarine [Cohen & others], 727

renal flow of dog, effects of methoxyflurane on [abstract], 240

splanchnic circulation during cyclopropane anesthesia [Price & others], 312

uterine flow and placental circulation (review) [Martin], 447

venous concentration of local anesthetic agents during peridural anesthesia [abstract], 255

volume, changes during pregnancy and delivery (review) [Pritchard], 393

volume changes, electronic method of detecting [Underwood & Gowing], 199

warming and hemolysis [current comment], 223

whole, gas chromatographic analysis of cyclopropane in (laboratory methods) [Laasberg & Etsten], 216

Blood Pressure
comparison of central and peripheral venous, during anesthesia [abstract], 238

BONICA, J. J., The achievements of the past and the challenges of the future (editorial), 705
—, see ALLEN, G. D., jt. auth.

Book Reviews
120, 268, 366, 580, 698, 835

BORGSTEDT, H. H., and GILLIES, A. J., Determination of the solubility of nitrous oxide in water by gas chromatography (laboratory methods), 675

BOUTROS, A. R., Effects of nitrous oxide-curare, ether and cyclopropane on postoperative respiratory adequacy, 743

Brachial Plexus Palsy
mechanism following anesthesia [Jackson & Keats], 190

Bradycardia
preoperative [current comment], 686

Brain
carbohydrate metabolism during hypocapnia, studies during nitrous oxide anesthesia [Alexander & others], 624
circulation during general anesthesia and hyperventilation, thiopental induction to nitrous oxide and *d*-tubocurarine [Wollman & others], 329
dog, electron microscopy of, electrical anesthesia by direct and alternating currents [Smith & others], 607
effect of halothane on cerebral ischemia in rabbits [abstract], 242
fluid and electrolyte metabolism in (review) [Robin], 791

BRANDSTATER, B., see EGER, E. I., II, jt. auth.

Breathing: see *Respiration*

Brevital: see *Methohexitol*

BREWER, W., see COHEN, E. N., jt. auth.

Bronchography
in children, modified endotracheal tubes for [current comment], 831
respiratory obstruction during [current comment], 234
simplified technique of topical anesthesia for [current comment], 358

Bronchus
caliber, influence of anesthetics on [abstract], 242
performance during inhalation anesthesia [Colgan], 778

BUNKER, J. P., The great trans-Atlantic acid-base debate (editorial), 591

CAFFREY, J. A., ECKSTEIN, J. W., HAMILTON, W. K., and ABBoud, F. M., Forearm venous and arterial responses to halothane and cyclopropane, 786

CANNER, P., see COHEN, E. N., jt. auth.

CAPPE, B. E., Nebulization during anesthesia (current comment), 116

Carbohydrate
cerebral metabolism during hypocapnia, studies during nitrous oxide anesthesia [Alexander & others], 624

Carbon Dioxide
cerebral carbohydrate metabolism during hypocapnia, studies during nitrous oxide anesthesia [Alexander & others], 624
effects of, on mechanics of respiratory system during anesthesia [Don & Robson], 168

Carbon Monoxide
accumulation in closed circle anesthesia systems [Middleton & others], 715

Cardiac: see under *Heart*

Cardiovascular System: see also under *Blood; Heart*
effects of atropine and scopolamine on [List & Gravenstein], 299

Catecholamine
levels and halothane anesthesia in patient with pheochromocytoma [current comment], 688

Catheter
disposable ureteral, for epidural anesthesia [current comment], 116

Cerebral: see under *Brain*

Cerebrospinal Fluid
human, osmolality at 37°C. [current comment], 829
pressure, changes during pneumoencephalography under nitrous oxide anesthesia [Saidman & Eger], 67
pressure in dog, effect of hyperventilation, hypothermia and urea on circulation and [Lund & others], 45
proteins and spinal anesthesia in obstetrics [Marx & Orkin], 340

CHARLES, E. U., see SLASS, H., jt. auth.

CHASE, P. E., see WOLLMAN, H., jt. auth.

CHENOWETH, M. B., see VAN DYKE, R. A., jt. auth.

Children
oral premedication with 4-hydroxybutyrate [abstract], 259
with status asthmaticus, arterial blood gas and acid-base derangements in [abstract], 245

Chloroform
influence on potassium content of rat atria [Paradise & Griffith], 195

Chloroprocaine (Nesacaine)
intravenous regional anesthesia with [abstract], 244

Cholinesterase
serum activity during pregnancy, labor and puerperium [abstract], 260; [Shnider], 335

Chromatography
gas analysis of cyclopropane in whole blood (laboratory methods) [Laasberg & Etsten], 216
gas, determination of solubility of nitrous oxide in water by (laboratory methods) [Borgstedt & Gillies], 675

CHURCHILL-DAVIDSON, H. C., A portable peripheral nerve-stimulator (current comment), 224

—, The *d*-tubocurarine dilemma (editorial), 132

Circulation: see *Blood, circulation*

Citanest: see *Propitocaine*

CLEMENT, A. J., see PRICE, H. L., jt. auth.

CLUTTON-BROCK, J., Anti-analgesia (correspondence), 697

COHEN, D. D., A new mask (current comment), 111

COHEN, E. N., Impurities in halothane (correspondence), 236

—, BREWER, W., BELLVILLE, J. W., and SHER, R., The chemistry and toxicology of dichlorohexafluorobutene, 140

—, HOOD, N., and CANNER, P., Blood pH and Plasma Levels of *d*-Tubocurarine, 727

COHEN, P. J., see ALEXANDER, S. C., jt. auth.

—, see WOLLMAN, H., jt. auth.

COLGAN, F. J., Performance of lungs and bronchi during inhalation anesthesia, 778

Compliance: see under *Lungs*

Consciousness
correlation of blood levels of 4-hydroxybutyrate and [correspondence], 694

COOPERMAN, L. H., see PRICE, H. L., jt. auth.

CORBASCIO, A. N., see SMITH, N. T., jt. auth.

Cuff: see also under Endotracheal Tube
"uninflatable" inflatable [current comment], 578

CULLEN, S. C., see MUNSON, E. S., jt. auth.
—, see SMITH, R. H., jt. auth.

Curare
-nitrous oxide, effects on postoperative respiratory adequacy [Boutros], 743
residual curarization [current comment], 834
volume-pressure relations of respiratory system in curarized infants [Nightingale & Richards], 710

CWIK, J. C., see LUND, P. C., jt. auth.

Cyanosis: see under Oxygen

Cyclopropane: see also under Anesthesia
anesthesia, effect of vagolytic drugs on ventricular arrhythmias during [abstract], 264
anesthesia in dogs, temperature dependence, correlation with theories of anesthetic action [Eger & others], 764
anesthesia, splanchnic circulation during [Price & others], 312
effects on postoperative respiratory adequacy [Boutros], 743
effects on vasomotor "center" of dog [Price & others], 55
forearm venous and arterial responses to [Caffrey & others], 786
in whole blood, gas chromatographic analysis of (laboratory methods) [Laasberg & Etsten], 216
neuromuscular effects [abstract], 263

-thiopental anesthesia in dog, effect of reserpine on cardiac function during [Rusy & others], 14

Cystic Fibrosis
radical approach to therapy for pulmonary complications of [abstract], 248

DAOS, F. G., see LUND, L. O., jt. auth.

DAVENPORT, H. T., see ROBSON, J. G., jt. auth.

DAVIS, G., see MILAI, A. S., jt. auth.

DAWES, G. S., Changes in the circulation at birth (review), 522

Dead Space: see under Respiration

Decamethonium (Syncurine)
neuromuscular blocking actions of, effects of hexafluorourenium and edrophonium [Katz & others], 154

DE GIORGI, E. R., Effective valve for inflating an endotracheal tube cuff (current comment), 227

DE JONG, R. H., Effect of local anesthetics on the myoneural junction (correspondence), 696
—, Modified axillary block. With block of the lateral antebrachial cutaneous (terminal musculocutaneous) nerve, 615
—, see HERSHY, W. H., jt. auth.

Delivery: see also under Birth
changes in blood volume during (review) [Pritchard], 393
effects on newborn, physiologic adjustments at birth (review) [James], 501

DEUTSCH, S., see PRICE, H. L., jt. auth.

Dichlorohexafluorobutene
chemistry and toxicology of [Cohen & others], 140

Diethyl Ether: see also under Anesthesia
effects on firefly luciferin bioluminescence [Ueda], 603
effects on postoperative respiratory adequacy [Boutros], 743

Distribution: see under names of specific agents and compounds

DIVEKAR, V. M., and SIRCAR, B. N., Anesthetic management in Treacher-Collin's syndrome (current comment), 692

DIXON, W. M., see MORROW, D. H., jt. auth.

DON, H. F., and ROBSON, J. G., The mechanics of the respiratory system during anesthesia. The effects of atropine and carbon dioxide, 168

Doxapram (Stimulexin)
test, new techniques for differential diagnosis of apnea [abstract], 265

Droperidol (R4749)
circulatory and respiratory response to tilt with [abstract], 253

Droperidol-Fentanyl (Inovar)
circulatory and respiratory response to tilt with [abstract], 253

Drugs: see also under names of specific compounds; Anesthetics
effects on uterine contractility (review) [Friedman], 409
of dogs and men (editorial) [Flacke], 277
purity of (editorial) [Friedman], 131
response of fetus and newborn to (review) [Nyhan & Lampert], 487
uptake, distribution and placental transport of (review) [Moya & Smith], 465

DUNCALF, D., see FOLDES, F. F., jt. auth.

Eakins, Thomas
"clinics," anesthetists in (annals of history) [Eckenhoff], 663

EASTWOOD, D. W., see HEIRONIMUS, T. W., III, jt. auth.

ECKENHOFF, J. E., The anesthetists in Thomas Eakins' "clinics" (annals of history), 663

ECKSTEIN, J. W., see CAFFREY, J. A., jt. auth.

Edrophonium (Tensilon)
effects on neuromuscular blocking actions of succinylcholine, decamethonium, Imbretil and α -tubocurarine [Katz & others], 154

Education
use of data tape recording as teaching aid [current comment], 679

EGER, E. I., II, The uptake of ethylene in man (editorial), 279

—, BRANDSTATER, B., SAIDMAN, L. J., REGAN, M. J., SEVERINGHAUS, J. W., and MUNSON, E. S., Equipotent alveolar concentrations of methoxyflurane, halothane, diethyl ether, fluoroxene, cyclopropane, xenon and nitrous oxide in the dog, 771
—, SAIDMAN, L. J., and BRANDSTATER, B., Minimum alveolar anesthetic concentration: a standard of anesthetic potency, 756

—, SAIDMAN, L. J., and BRANDSTATER, B., Temperature dependence of halothane and cyclopropane anesthesia in dogs: correlation with some theories of anesthetic action, 764
 —, see MUNSON, E. S., *jt. auth.*
 —, see SAIDMAN, L. J., *jt. auth.*

Elavil: see Amitriptyline

Electrical Anesthesia: see under Anesthesia

Electrocardiography: see under Heart

Electrodes

Beckman PO_2 , membrane mounting aid for [current comment], 685

Electrolytes: see also under names of specific substances
 balance during pregnancy (review) [Little], 400

Electron Microscopy

of dog brain, electrical anesthesia by direct and alternating currents [Smith & others], 607

Endotracheal Intubation: see Intubation, endotracheal

Endotracheal Tube

cuff, new air valve [current comment], 112
 cuff, effective valve for inflating [current comment], 227
 effects on postoperative sore throats of two analgesics and lubricants used with [current comment], 681

Epidural Anesthesia: see Anesthesia, epidural

Epinephrine

cardiac rhythm and local vasoconstrictor effects [Katz], 619

EPSTEIN, R. M., see PRICE, H. L., *jt. auth.*

Erythrocytes

human, permeability to monosaccharides and inhalation anesthetics [Greene], 731

Ether: see Diethyl Ether

Ethylene

uptake [Salanitre & others], 305; [correspondence], 579
 uptake in man (editorial) [Eger], 279

ETSTEN, B. E., and SHIMOSATO, S., Halothane anesthesia and catecholamine levels in a patient with pheochromocytoma (current comment), 688
 —, see LAASBERG, L. H., *jt. auth.*
 —, see LI, T.-H., *jt. auth.*

FAIRLEY, H. F., see LAMONT, H., *jt. auth.*

FARHIE, S. E., see NGAI, S. H., *jt. auth.*

Fasciculation

succinylcholine, prevention with local anesthetics [Wikinski & others], 3; [correspondence], 696

Fetus

electrocardiography (review) [Hon], 477
 response to drugs (review) [Nyhan & Lampert], 487
 thermal homeostasis in (review) [Adamsons & Towell], 531

FLACKE, W., Of dogs and men (editorial), 277

Flammability

of fluoroxene [current comment], 825

FLETCHER, G., see BAUMAN, J., *jt. auth.*

Fluorinated Anesthetics: see Anesthetics, fluorinated

Fluoromar: see Fluoroxene

Fluothane: see Halothane

Fluoroxene (Fluoromar): see also under Anesthesia
 flammability of [current comment], 825
 minimum concentration of, effect of nitrous oxide and morphine [Munson & others], 134
 uptake at constant alveolar and inspired concentrations [Munson & others], 8

FOLDES, F. F., SCHAPIRA, M., TORDA, T. A. G., DUNCALF, D., and SHIFFMAN, H. P., Studies on the specificity of narcotic antagonists, 320

FREEMAN, E., see RUSY, B. F., *jt. auth.*

FRIEDMAN, E. A., Effects of drugs on uterine contractility (review), 409

FRIEDMAN, L., Purity of drugs (editorial), 131

FURNAS, D. W., Topical refrigeration and frost anesthesia (annals of history), 344

GAENSLER, E. A., see PROWSE, C. M., *jt. auth.*

Gas

placental transfer (review) [Metcalfe], 460

Gas Chromatography: see Chromatography, gas

GASSNER, S., and BEN-HUR, N., An unusual case of respiratory obstruction (current comment), 687

Gastric: see under Stomach

GIARMAN, N. J., and ROTH, R. H., Correlation of blood levels of 4-hydroxybutyrate and consciousness (correspondence), 694

GILLIES, A. J., see BORGSTEDT, H. H., *jt. auth.*

GISEN, A. J., see KATZ, R. L., *jt. auth.*

GLASSMAN, L., Modified endotracheal tubes for bronchography in children (current comment), 831

GOLD, M. I., and ATWOOD, J. M., Respiratory obstruction (current comment), 577
 —, and HELRICH, M., Mechanics of breathing during anesthesia. 2. The influence of airway adequacy, 751
 —, and HELRICH, M., Pulmonary compliance during anesthesia, 281

GOLDBAUM, L. R., see PERRY, L. B., *jt. auth.*

GOLDBERG, A. F., see GOLDBERG, N. B., *jt. auth.*

GOLDBERG, N. B., SAWINSKI, V. J., and GOLDBERG, A. F., Human cerebrospinal fluid osmolality at 37°C. (current comment), 829

GOWING, D., and HAUGEN, F. P., The use of data tape recording as a teaching aid (current comment), 679
 —, see UNDERWOOD, R. J., *jt. auth.*

GRAVENSTEIN, J. S., Paracelsus and his contribution to anesthesia (annals of history), 805
 —, see LIST, W. F., *jt. auth.*

GREENBLATT, G. M., A disposable ureteral catheter for epidural anesthesia (current comment), 116
 —, A new endotracheal-cuff air valve (current comment), 112

GREENE, N. M., Inhalation anesthetics and permeability of human erythrocytes to monosaccharides, 731

GRIFFITH, L. K., see PARADISE, R. R., *jt. auth.*

GROVER, R. F., see LUND, L. O., *jt. auth.*

Guanase: see Liver, enzymes

GYURE, L., see HERSHY, S. G., *jt. auth.*

HALLOWELL, P., see HEDLEY-WHYTE, J., *jt. auth.*

Halothane (Fluothane): see also under Anesthesia
 anesthesia and catecholamine levels in patient with pheochromocytoma [current comment], 688
 anesthesia in dogs, temperature dependence correlation with theories of anesthetic action [Eger & others], 764
 anesthesia, splanchnic circulation during [abstract], 246
 effect on cerebral ischemia in rabbits [abstract], 242
 effects on firefly luciferin bioluminescence [Ueda], 603
 effects on vasmotor "center" of dog [Price & others], 55
 forearm venous and arterial responses to [Caffrey & others], 786
 and hepatic venous oxygen saturation [abstract], 246
 impurities [correspondence], 236
 impurity in stored [current comment], 104
 in obstetric anesthesia [abstract], 256
 influence on potassium content of rat atria [Paradise & Griffith], 195
 and nitrous oxide anesthesia, oxygenation during closed mitral valvulotomy with [abstract], 248
 nitrous oxide and oxygen anesthesia, blood gas studies with, during spontaneous respiration [abstract], 247

HAMILTON, W. K., see CAFFREY, J. A., jt. auth.

HANKS, E. C., see NGAI, S. H., jt. auth.

HAUGEN, F. P., see GOWING, D., jt. auth.

Heart
 arrest: hazard of tipping vaporizer [current comment], 235
 arrhythmias: see Arrhythmias
 atria (rat), influence of halothane, chloroform and methoxyflurane on potassium content of [Paradise & Griffith], 195
 cardiac output and methoxamine in nonanesthetized man and during anesthesia [Li & others], 21
 cyanotic congenital, effect of standard lesion on induction dose of methohexitol in dog [abstract], 254
 effect of reserpine on cardiac function during thiopental-cyclopropane anesthesia in dog [Rusy & others], 14
 effect of vagolytic drugs on ventricular arrhythmias during cyclopropane anesthesia [abstract], 264
 electrocardiography, fetal (review) [Hon], 477
 precordial electrocardiograph stethoscope [current comment], 228
 preoperative bradycardia [current comment], 686
 rhythm, effects of epinephrine and PLV-2 [Katz], 619
 surgery: see Mitral Valvulotomy

HEBERT, C. L., see MORROW, D. H., jt. auth.

HEDLEY-WHYTE, J., PONTOPPIDAN, H., LAVER, M. B., HALLOWELL, P., and BENDIXEN, H. H., Arterial oxygenation during hypothermia, 595
 —, see SLATER, E. M., jt. auth.

HEIFETZ, M. D., see BIRKHAN, H. J., jt. auth.

HEIRONIMUS, T. W., III, and EASTWOOD, D. W., Humidifying the Air-Shields respirator (current comment), 573

HELRICH, M., MCASLAN, T. C., SKOLNIK, S., and BESSMAN, S. P., Correlation of blood levels of 4-hydroxybutyrate and consciousness (correspondence), 695
 —, see GOLD, M. I., jt. auth.

Hemodynamics: see also under Blood
 effects of potassium infusion in dogs [Smith & Corbascio], 633

Hemolysis: see under Blood

Hemorrhagic Shock: see Shock, hemorrhagic

Hepatic: see under Liver

HERSHEY, S. C., MAZZIA, V. D. B., ALTURA, B. M., and GYURE, L., Effects of vasopressors on the microcirculation and on survival in hemorrhagic shock, 179

HERSHEY, W. N., WAHRENBROCK, E. A., and DE JONG, R. H., Residual curarization (current comment), 834

Hexafluorenium (Mylaxen)
 effects on neuromuscular blocking actions of succinylcholine, decamethonium, Imbretil and *d*-tubocurarine [Katz & others], 154

HINGSON, R. A., Obstetrics and anesthesiology (editorial), 378

HOOD, N., see COHEN, E. N., jt. auth.

HON, E. H., Fetal electrocardiography (review), 477

HOWLAND, W. S., and SCHWEIZER, O., Blood warming and hemolysis (current comment), 223

HULKA, J. F., see PHILLIPS, O. C., jt. auth.

Humidification
 of Air-Shields Respirator [current comment], 573

HUMPHRIES, J. H., see KEISTER, H. F. S., jt. auth.

Hydrogen Ion Concentration
 blood and plasma levels of *d*-tubocurarine [Cohen & others], 727
 effect on activity of topical anesthetics [abstract], 266

4-Hydroxybutyrate
 blood levels of, correlation with consciousness [correspondence], 694
 oral premedication of children with [abstract], 259

HYLTON, R. R., see SMITH, R. H., jt. auth.

Hyperbaric Oxygenation: see Oxygen, hyperbaric

Hyperventilation: see under Respiration

Hypocarbia: see under Carbon Dioxide

Hypothermia
 arterial oxygenation during [Hedley-Whyte & others], 595
 effect of, and hyperventilation and urea on circulation and cerebrospinal fluid pressure in dog [Lund & others], 45

Imbretil (Hexamethylene Carbaminoylcholine)
 neuromuscular blocking actions of, effects of hexafluorenium and edrophonium [Katz & others], 154

Induction: see under Anesthesia

Infant
 curarized, volume-pressure relations of respiratory system of [Nightingale & Richards], 710
 newborn, respiratory physiology in (review) [Avery & Norman], 510
 newborn, resuscitation of depressed (review) [Smith & Moya], 549
 newborn, response to drugs (review) [Nyhan & Lampert], 487
 newborn, thermal homeostasis in (review) [Adams & Towell], 531
 ventilatory response to added dead space [abstract], 254

Infrared Spectroscopy
 calibration of anesthesia vaporizers by [current comment], 107

Inovar: see Droperidol-Fentanyl

Intensive Care
 unit and recovery room, design of [Wiklund], 667

Intermittent Positive Pressure Breathing
 -aerosol therapy, simplified apparatus for [current comment], 362

Intestine
 obstruction, hazards of nitrous oxide anesthesia in [Eger & Saidman], 61

Intravenous Anesthesia: see Anesthesia, intravenous

Intubation
 endotracheal, in patient with ankylosing spondylitis of cervical spine [current comment], 365

Irradiation
 effect on anesthetic agents [current comment], 106

Ischemia
 cerebral in rabbits, effect of halothane on [abstract], 242

JACKSON, L., and KEATS, A. S., Mechanism of brachial plexus palsy following anesthesia, 190

JACOBSON, I., see McDOWALL, D. G., jt. auth.

JAMES, L. S., Physiologic adjustment at birth. Effects of labor, delivery and anesthesia on the newborn (review), 501

JENICEK, J. A., see PERRY, L. B., jt. auth.

JOHNSON, C. G., see PATTERSON, J. F., jt. auth.

KAMEN, J. M., An automatic sighing device (current comment), 575

KARIS, J. H., see KATZ, R. L., jt. auth.

KATZ, R. L., Comparison of electrical and mechanical recording of spontaneous and evoked muscle activity. The clinical value of continuous recording as an aid to the rational use of muscle relaxants during anesthesia, 204

—, Effects of alpha and beta adrenergic blocking agents on cyclopropane-catecholamine cardiac arrhythmias, 239

—, Epinephrine and PLV-2: cardiac rhythm and local vasoconstrictor effects, 619

—, A nerve stimulator for the continuous monitoring of muscle relaxant action (current comment), 832

—, CISSEN, A. J., and KARIS, J. H., The effects of hexafluorourenium and edrophonium on the neuromuscular blocking actions of succinylcholine, decamethonium, Imbretil and *d*-tubocurarine, 154

KEATS, A. S., Pain, analgesia and anti-analgesia (editorial), 1

—, see JACKSON, L., jt. auth.

KEISTER, H. F. S., HUMPHRIES, J. H., and ROWLAND, W. V., Recovery times of dogs after use of fluorinated anesthetic agents (current comment), 102

Kidney
 anatomy and physiology of intrarenal oxygen tension, effects of anesthetics [Leonhardt & others], 648

effects of methoxyflurane in surgical patients [abstract], 257

effects of methoxyflurane on renal blood flow of dog [abstract], 240

KRUMPERMAN, L. W., see RUSY, B. F., jt. auth.

LAASBERG, L. H., and ETSTEN, B. E., Gas chromatographic analysis of cyclopropane in whole blood (laboratory methods), 216

Labor
 effects on newborn, physiologic adjustments at birth (review) [James], 501

serum cholinesterase activity during [abstract], 260; [Shnider], 335

LAMONT, H., and FAIRLEY, H. F., A pressure-sensitive ventilator alarm (current comment), 359

LAMPERT, F., see NYHAN, W. L., jt. auth.

LANDES, R. R., see LEONHARDT, K. O., jt. auth.

LARSON, C. P., JR., Pulmonary compliance in anesthetized man (editorial), 708

Laryngoscope
 light, how to make work [current comment], 576

LAVER, M. B., and SEIFEN, A., Measurement of blood oxygen tension in anesthesia (review), 73

—, see HEDLEY-WHYTE, J., jt. auth.

—, see SLATER, E. M., jt. auth.

LEAKE, D. L., see SLATER, E. M., jt. auth.

LEDINGTON, I. M., see McDOWALL, D. G., jt. auth.

LEONHARDT, K. O., LANDES, R. R., and McCUALEY, R. T., Anatomy and physiology of intrarenal oxygen tension: preliminary study of the effects of anesthetics (progress in renal investigation), 648

Levoprome: see Methotriprineprazine

LEWINSKI, A., Evaluation of methods employed in the treatment of the chemical pneumonitis of aspiration, 37

LI, T.-H., SHIMOSATO, S., and ETSTEN, B. E., Methoxamine and cardiac output in nonanesthetized man and during spinal anesthesia, 21

LIST, W. F., and GRAVENSTEIN, J. S., Effects of atropine and scopolamine on the cardiovascular system in man. 2. Secondary bradycardia after scopolamine, 299

Literature Briefs: see Medical Literature, Briefs

LITTLE, B., Water and electrolyte balance during pregnancy (review), 400

Liver
 effects of methoxyflurane in surgical patients [abstract], 257

enzymes, effect of anesthesia upon, reflecting cellular damage [abstract], 258

halothane and hepatic venous oxygen saturation [abstract], 246

Lubricants and two analgesics used with endotracheal tubes, effects on postoperative sore throats [current comment], 681

Luciferin bioluminescence (firefly), effects of diethyl ether and halothane on [Ueda], 603

LUND, L. O., BECKWITT, H. J., GROVER, R. F., and VIRTUE, R. W., Effect of hyperventilation, hypothermia and urea on circulation and cerebrospinal fluid pressure in the dog (2), 45

—, and DAOS, F. G., Effects on postoperative sore throats of two analgesic agents and lubricants used with endotracheal tubes (current comment), 681

LUND, P. C., and CWIK, J. C., Propitocaine (Citanest) and methemoglobinemia (current comment), 569

Lungs compliance during anesthesia [Gold & Helrich], 281

compliance in anesthetized man (editorial) [Larson], 708

compliance, influence of anesthetics on [abstract], 242

complication of cystic fibrosis, radical approach to therapy for [abstract], 248

narcotics and postoperative function [abstract], 258

performance during inhalation anesthesia [Colgan], 778

McASLAN, T. C., see HELRICH, M., jt. auth.

McCABE, J. R., see SMITH, R. H., jt. auth.

McCAULEY, R. T., see LEONHARDT, K. O., jt. auth.

McDOWALL, D. G., LEDINGHAM, I. M., JACOBSON, I., and NORMAN, J. N., Oxygen administration by mask in a pressure chamber, 720

MACHADO, R. A., see RUSY, B. F., jt. auth.

Malpractice action, causes of (legal intelligence) [Wasmuth], 659

MANTHEY, F. A., Intravenous regional anesthesia of the upper extremity (current comment), 827

MARIN, J., see SLASS, H., jt. auth.

MARTIN, C. B., Jr., Uterine blood flow and placental circulation (review), 447

MARK, G. F., Shock in the obstetric patient (review), 423

—, and ORKIN, L. R., Cerebrospinal fluid proteins and spinal anesthesia in obstetrics, 340

—, and ORKIN, L. R., Preoperative bradycardia (current comment), 686

Mask new [current comment], 111

oxygen administration by, in pressure chamber [McDowall & others], 720

Maternity: see under Delivery; Labor; Pregnancy; Puerperium

MAZZIA, V. D. B., see HERSHY, S. G., jt. auth.

Medical Literature Briefs, 7, 13, 36, 44, 54, 60, 66, 119, 122-130, 153, 189, 194, 198, 203, 215, 222, 270-276, 298, 304, 311, 319, 328, 370-376, 408, 422, 446, 459, 476, 500, 509, 568, 585-590, 594, 602, 606, 614, 618, 632, 641, 662, 693, 699-704, 838-844

METCALFE, J., Placental gas transfer (review), 460

Methemoglobinemia and propitocaine [current comment], 569

Methohexitol (Brevital) induction dose in dog, effect of standard cyanotic circulatory lesion on [abstract], 254

Methotrimepazine (Levoprome) circulatory and respiratory response to tilt with [abstract], 253

Methoxamine (Vasoxyl) and cardiac output in nonanesthetized man and during spinal anesthesia [Li & others], 21

Methoxyflurane (Penthrane): see also under Anesthesia effects on renal blood flow of dog [abstract], 240 gradients during anesthesia [abstract], 251 hepatic and renal effects in surgical patients [abstract], 257

influence on potassium content of rat atria [Paradise & Griffith], 195

solubility in plastics [current comment], 828

MEYER, J. A., see PERRY, L. B., jt. auth.

Microcirculation: see Blood, microcirculation

MIDDLETON, V., VAN POZNAK, A., ARTUSIO, J. F., Jr., and SMITH, S. M., Carbon monoxide accumulation in closed circle anesthesia systems, 715

MILAI, A. S., DAVIS, G., and SAFAR, P., Simplified apparatus for IPPB/aerosol therapy (current comment), 362

Mitral Valvulotomy closed with halothane and nitrous oxide anesthesia, oxygenation during [abstract], 248

MODELL, J. H., SWARZ, H., and MOYA, F., A simple ventilometer (current comment), 113

Monitoring continuous, of muscle relaxant action, nerve stimulator for [current comment], 832

Monosaccharides inhalation anesthetics and permeability of human erythrocytes to [Greene], 731

MONTANER, C. G., see RUSY, B. F., jt. auth.

Morphine and nitrous oxide, effect on minimum anesthetic concentration of fluroxene [Munson & others], 134

MORROW, D. H., DIXON, W. M., TOWNLEY, N. T., and HEBERT, C. L., A safety modification of the Air-Shields Ventimeter Ventilator (current comment), 361

MORSE, H. T., see PRICE, H. L., jt. auth.

Mortality obstetric (review) [Phillips & Hulka], 435

MOYA, F., and SMITH, B. E., Uptake, distribution and placental transport of drugs and anesthetics (review), 465

—, see MODELL, J. H., jt. auth.

—, see SMITH, B. E., jt. auth.

MUNSON, W. M., Cardiac arrest: hazard of tipping a vaporizer (current comment), 235

MUNSON, E. S., and CULLEN, S. C., Endotracheal intubation in a patient with ankylosing spondylitis of the cervical spine (current comment), 365

—, and EGER, E. I., II, Methoxyflurane solubility in plastics (current comment), 828

—, SAIDMAN, L. J., and EGER, E. I., II, Effect of nitrous oxide and morphine on the minimum anesthetic concentration of fluroxene, 134

—, SAIDMAN, L. J., and EGER, E. I., II, Fluroxene: uptake in man at constant inspired concentrations, 8

—, see EGER, E. I., II, jt. auth.

Muscle

neuromuscular effects of cyclopropane [abstract], 263

spontaneous and evoked activity, comparison of electrical and mechanical recording [Katz], 204

Muscle Relaxant: see also under Muscles; names of specific agents and compounds

action, nerve stimulator for continuous monitoring of [current comment], 832

Myalexen: see Hexafluorenium

Narcotic: see also under names of specific compounds

and postoperative pulmonary function [abstract], 258

Narcotic Antagonists

specificity of [Foldes & others], 320

Nebulization

during anesthesia [current comment], 116

Nerve

lateral antebrachial cutaneous (terminal musculocutaneous), modified axillary block [de Jong], 615

neuromuscular effects of cyclopropane [abstract], 263

peripheral block with dilute phenol solutions in treatment of spasticity [abstract], 254

stimulator for continuous monitoring of muscle relaxant action [current comment], 832

stimulator, portable peripheral [current comment], 224

Nervous System

central, toxicity of hyperoxia, effect of anesthetic drugs on [abstract], 250

Nesacaine: see Chlorprocaine

Neurolept Analgesia

hemodynamics during [abstract], 266

Neuromuscular Block: see under Muscles; Nerves; specific procedures and agents

Neuromuscular Transmission: see also under Muscles; Nerves; specific compounds and procedures

and somatic reflexes, effects of anesthetics on [Ngai & others], 162

Newborn: see Infant, newborn

NGAI, S. H., HANKS, E. C., and FARHIE, S. E., Effects of anesthetics on neuromuscular transmission and somatic reflexes, 162

NIGHTINGALE, D. A., and RICHARDS, C. C., Volume-pressure relations of the respiratory system of curarized infants, 710

NILSSON, S. E., see SLATER, E. M., jt. auth.

Nitrous Oxide: see also under Anesthesia

anesthesia in bowel obstruction and pneumothorax, hazards of [Eger & Saidman], 61

anesthesia, studies during, cerebral carbohydrate metabolism during hypocapnia [Alexander & others], 624

cerebral circulation during [Wollman & others], 329

-curare, effects on postoperative respiratory adequacy [Boutros], 743

and halothane anesthesia, oxygenation during closed mitral valvulotomy with [abstract], 248

halothane, and oxygen anesthesia, blood gas studies during spontaneous respiration [abstract], 247

and morphine, effect on minimum anesthetic concentration of fluroxene [Munson & others], 134

-oxygen anesthesia, arterial oxygen tension measurements during [Slater & others], 642

solubility in water, determination by gas chromatography (laboratory methods) [Borstedt & Gillies], 675

NORMAN, J. N., see McDOWALL, D. G., jt. auth.

NORMAND, C., see AVERY, M. E., jt. auth.

NYHAN, W. L., and LAMPERT, F., Response of the fetus and newborn to drugs (review), 487

Obstetrician

view of anesthesiology (editorial) [Reid], 377

Obstetrics: see also under Delivery; Labor; Pregnancy; Puerperium; Fetus; Infant, newborn and anesthesiology (editorial) [Hingson], 378

cerebrospinal fluid proteins and spinal anesthesia in [Marx & Orkin], 340

halothane anesthesia in [abstract], 256

mortality (review) [Phillips & Hulka], 435

organization of anesthesia service (review) [Shnider], 562

shock (review) [Marx], 423

Obstruction

respiratory [current comment], 577

respiratory, during bronchography [current comment], 234

Ornithine Carbamyl Transferase: see Liver, enzymes.

ORKIN, L. R., see MARX, G. F., jt. auth.

Oxygen

administration by mask in pressure chamber [McDowall & others], 720

arterial, during hypothermia [Hedley-Whyte & others], 595

arterial tension measurements during nitrous oxide-oxygen anesthesia [Slater & others], 642

blood tension, measurement in anesthesia (review) [Laver & Seifern], 73

during closed mitral valvulotomy with halothane and nitrous oxide anesthesia [abstract], 248

effect of anesthetic drugs on central nervous system toxicity of hyperoxia [abstract], 250

effect of standard cyanotic circulatory lesion on induction dose of methohexitol in dog [abstract], 254

hyperbaric oxygenation, anesthesia and drug effects [special article], 812

intrarenal tension, anatomy and physiology of, effects of anesthetics [Leonhardt & others], 648

venous levels during general anesthesia, value of [Theye & Tuohy], 49

venous saturation (hepatic) and halothane [abstract], 246

PADDOCK, R. B., A simplified technique of topical anesthesia for bronchography (current comment), 358

Pain

- analgesia and anti-analgesia (editorial) [Keats], 1; [correspondence], 697
- differentiation of two types by anesthetics [Robson & others], 31

PALACIOS, N., see PAREDES, R., jt. auth.

Palsy

- brachial plexus, mechanism following anesthesia [Jackson & Keats], 190

Paracetamol

- contribution to anesthesia (annals of history) [Gravenstein], 805

PARADISE, R. R., and GRIFFITH, L. K., Influence of halothane, chloroform and methoxyflurane on potassium content of rat atria, 195

PAREDES, R., ZAPATA, A., PALACIOS, N., and TEJADA, V., The calibration of anesthetic vaporizers by infrared spectroscopy (current comment), 107

PARRY, W. L., see SLATER, E. M., jt. auth.

PATTERSON, J. F., ADAMS, J. G., JR., and JOHNSON, C. G., Flammability of fluroxene (current comment), 825

Pediatrics: see under Children; Infants

PEGG, J., Convenient flows using flow-metered vaporizers (current comment), 683

Pentazocine (Win 20, 228)

- circulatory and respiratory response to tilt with [abstract], 253

Penthrane: see Methoxyflurane

Pentothal: see Thiopental

Peridural Anesthesia: see Anesthesia, peridural

PERRY, L. B., MEYER, J. A., JENICEK, J. A., and GOLDBAUM, L. R., Effect of irradiation on anesthetic agents (current comment), 106

Phenol

- solution (dilute) in treatment of spasticity, peripheral nerve block with [abstract], 254

2-Phenylalanine-8-Lysine Vasopressin: see PLV-2

Pheochromocytoma

- halothane anesthesia and catecholamine levels in patient with [current comment], 688

PHILLIPS, O. C., Impurity of stored halothane (current comment), 104

—, and HULKY, J. F., Obstetric mortality (review), 435

Placenta

- circulation and uterine blood flow (review), [Martin], 447

gas transfer (review) [Metcalfe], 460

uptake, distribution and transport of drugs and anesthetics (review) [Moya & Smith], 465

Plasma

- expanders, acute hemodilution with [abstract], 261
- d-tubocurarine levels and blood pH [Cohen & others], 727

Plastics

- methoxyflurane solubility in [current comment], 828

PLV-2 (2-Phenylalanine-8-Lysine Vasopressin)

- cardiac rhythm and local vasoconstrictor effects [Katz], 619

Pneumoencephalography

- under nitrous oxide anesthesia, changes in cerebrospinal fluid pressure [Saidman & Eger], 67

Pneumonitis

- chemical, of aspiration, evaluation of treatment [Lewinski], 37

Pneumothorax

- hazards of nitrous oxide anesthesia in [Eger & Saidman], 61

PONTOPPIDAN, H., see HEDLEY-WHYTE, J., jt. auth.

Porphyria

- and relation to anesthesia (medical intelligence) [Ward], 212

Postoperative: see under Surgery

Potassium

- content of rat atria, influence of halothane, chloroform and methoxyflurane on [Paradise & Griffith], 195
- infusion in dogs, hemodynamic effects [Smith & Corbaciol], 633

Preanesthetic Medication: see also under Anesthesia; Surgery; names of specific agents and compounds

- amitriptyline as agent for [current comment], 571
- oral, of children with 4-hydroxybutyrate [abstract], 259
- untoward effects of certain drug combinations [abstract], 256

Pregnancy

- changes in blood volume during (review) [Pritchard], 393
- respiratory and acid-base changes during (review) [Prowse & Gaensler], 381
- serum cholinesterase activity during [abstract], 260; [Shnider], 335
- water and electrolyte balance during (review) [Little], 400

Premedication: see Preanesthetic Medication; also under Anesthesia; Surgery; names of specific agents and compounds

Pressure Chamber: see under Oxygen, hyperbaric

PRICE, H. L., DEUTSCH, S., COOPERMAN, L. H., CLEMENT, A. J., and EPSTEIN, R. M., Splanchnic circulation during cyclopropane anesthesia in normal man, 312

—, PRICE, M. L., and MORSE, H. T., Effects of cyclopropane, halothane and procaine on the vasomotor "center" of the dog, 55

PRICE, M. L., see PRICE, H. L., jt. auth.

PRITCHARD, J. A., Changes in the blood volume during pregnancy and delivery (review), 393

Procaine
effects on vasomotor "center" of dog [Price & others], 55

Propitocaine (Citanest)
and methemoglobinemia [current comment], 569

Protein
cerebrospinal fluid and spinal anesthesia in obstetrics [Marx & Orkin], 340

PAOWSE, C. M., and GAENSLER, E. A., Respiratory and acid-base changes during pregnancy (review), 381

Puerperium
serum cholinesterase activity during [abstract], 260; [Shnider], 335

Pulmonary: see under Lungs

RACKOW, H., see SALANITRE, E., jt. auth.

Recovery
times of dogs after fluorinated anesthetic agents [current comment], 102

Recovery Room
and intensive care unit, design of [Wiklund], 667

Reflexes
somatic, and neuromuscular transmission, effects of anesthetics on [Ngai & others], 162

REGAN, M. J., see EGER, E. I., II, jt. auth.

Regional Anesthesia: see Anesthesia, regional

REIN, D. E., An obstetrician's view of anesthesiology (editorial), 377

REIVICH, M., see ALEXANDER, S. C., jt. auth.

Renal: see under Kidney

Research
of dogs and men (editorial) [Flacke], 277

Reserpine
effect on cardiac function during thiopental-cyclopropane anesthesia in dog [Rusy & others], 14

Respiration
and acid-base changes during pregnancy (review) [Prowse & Gaensler], 381

central and peripheral effects of halothane [abstract], 249

effect of hyperventilation, hypothermia and urea on circulation and cerebrospinal fluid pressure in dog [Lund & others], 45

effects of trichlorethylene [abstract], 262

mechanics during anesthesia, effects of atropine and carbon dioxide [Don & Robson], 168

mechanics during anesthesia, influence of airway adequacy [Gold & Helrich], 751

obstruction [current comment], 577

obstruction during bronchography [current comment], 234

physiology in newborn (review) [Avery & Normand], 510

postoperative adequacy, effects of nitrous oxide, curare, ether and cyclopropane on [Boutros], 743

response of infants to added dead space [abstract], 254

response to tilt with pentazocine (Win 20, 228), droperidol (R4749), droperidol-fentanyl (Inovar), and methotrimeprazine [abstract], 253

simplified apparatus for IPPB-aerosol therapy [current comment], 362

spontaneous, blood gas studies with halothane, nitrous oxide, and oxygen anesthesia during [abstract], 247

unusual case of obstruction [current comment], 687

volume-pressure relations of curarized infants [Nightingale & Richards], 710

Respirator
shields, humidifying [current comment], 573

An-Shields Ventimeter, safety modification of [current comment], 361

pressure sensitive alarm [current comment], 359

Respiratory System: see under Respiration

Resuscitation
of depressed newborn (review) [Smith & Moya], 549

RICHARDS, C. C., see NIGHTINGALE, D. A., jt. auth.

RICHARDS, R. K., see SMITH, R. H., jt. auth.

RICHTER, W. R., see SMITH, R. H., jt. auth.

ROBIN, E. D., Some aspects of fluid and electrolyte metabolism in the brain (review), 791

ROBSON, J. G., DAVENPORT, H. T., and SUGIYAMA, R., Differentiation of two types of pain by anesthetics, 31

—, see DON, H. F., jt. auth.

ROTH, R. H., see GIARMAN, N. J., jt. auth.

HOWLAND, W. V., see KEISTER, H. F. S., jt. auth.

RUSY, B. F., WITHERSPOON, C. D., MONTANER, C. G., FREEMAN, E., MACHADO, R. A., WESTER, M. R., and KRUMPERMAN, L. W., Effect of reserpine on cardiac function during thiopental-cyclopropane anesthesia in the dog, 14

SAFAR, P., see MILAI, A. S., jt. auth.

SAIDMAN, L. J., and EGER, E. I., II, Changes in cerebrospinal fluid pressure during pneumoencephalogram under nitrous oxide anesthesia, 67

—, see EGER, E. I., II, jt. auth.

—, see MUNSON, E. S., jt. auth.

SALANITRE, E., RACKOW, H., EPSTEIN, R. M., and WOLF, G., Ethylene uptake in man (correspondence), 579

—, RACKOW, H., WOLF, G. L., and EPSTEIN, R. M., The uptake of ethylene in man, 305

Saline
isotonic, effect on alveolar architecture [abstract], 252

SAWINSKI, V. J., see GOLDBERG, N. B., jt. auth.

SCHAPIRA, M., see FOLDES, F. F., jt. auth.

SCHNEIDER, P. J., and ANDERSON, B. M., How to make your laryngoscope light work (current comment), 578

SCHWEIZER, O., see HOWLAND, W. S., jt. auth.

Scopolamine
effects on cardiovascular system [List & Gravenstein], 299

SEIFEN, A., see LAVER, M. B., jt. auth.

SEVERINGHAUS, J. W., see EGER, E. I., II, jt. auth.

SHAW, W. M., Positional control of immediate post-anesthetic vomiting (current comment), 359

SHER, R., see COHEN, E. N., jt. auth.

SHIFFMAN, H. P., see FOLDES, F. F., jt. auth.

Shimamoto, S., see Etsten, B. E., jt. auth.
 —, see Li, T.-H., jt. auth.
 Shneider, S. M., Organization of an obstetric anesthesia service (review), 562
 —, Serum cholinesterase activity during pregnancy, labor and the puerperium, 335
 Shock hemorrhagic, effects of vasopressors on survival in [Hershey & others], 179
 in obstetric patient (review) [Marx], 423
 Shoe-L-ster unlocks door [current comment], 572
 Sighing Device automatic [current comment], 575
 Sircar, B. N., see Divekar, V. M., jt. auth.
 Skolnik, S., see Helrich, M., jt. auth.
 Sllass, H., Marin, J., and Charles, E. U., Shoester unlock the door (current comment), 572
 Slater, E. M., Nilsson, S. E., Leake, D. L., Parry, W. L., Laver, M. B., Hedley-Whyte, J., and Bendifxen, H. H., Arterial oxygen tension measurements during nitrous oxide-oxygen anesthesia, 642
 Smith, B. E., and Moya, F., Resuscitation of the depressed newborn (review), 549
 —, see Moya, F., jt. auth.
 Smith, N. T., and Corbascio, A. N., The hemodynamic effects of potassium infusion in dogs, 633
 Smith, R. H., Richards, R. K., Richter, W. R., Hylton, R. R., McCabe, J. R., and Cullen, S. C., Electrical anesthesia produced by combining direct and alternating currents; electromicroscopy of the dog brain, 607
 Smith, S. M., see Middleton, V., jt. auth.
 Smith, T. C., see Alexander, S. C., jt. auth.
 —, see Wollman, H., jt. auth.
 Somatic Reflexes: see Reflexes, somatic
 Spasticity peripheral nerve block with dilute phenol solutions in treatment of [abstract], 254
 Spine cervical, ankylosing spondylitis of, endotracheal intubation in patient with [current comment], 365
 Splanchnic: see Viscera
 Spondylitis ankylosing of cervical spine, endotracheal intubation in patient with [current comment], 365
 Stethoscope precordial electrocardiograph [current comment], 228
 Stomach aspiration of gastric juice—physiologic alterations [abstract], 241
 Succinylcholine fasciculation, prevention with local anesthetics [Wikinski & others], 3; [correspondence], 696
 neuromuscular blocking actions of, effects of hexafluorenium and edrophonium [Katz & others], 154
 Sugiyama, R., see Robson, J. G., jt. auth.
 Surgery: see also under names of specific organs and procedures
 effects on postoperative sore throats of two analgesics and lubricants used with endotracheal tubes [current comment], 681
 hepatic and renal effects of methoxyflurane in patients [abstract], 257
 postoperative pulmonary function, narcotics and [abstract], 258
 postoperative respiratory adequacy, effects of nitrous oxide-curare, ether and cyclopropane on [Boutros], 743
 Swarz, H., see Model, J. H., jt. auth.
 Syncurine: see Decamethonium
 Syringe holder, clip-type [current comment], 684
 Tape Recording data, use as teaching aid [current comment], 679
 Tashiro, M., and Wakai, I., An automatic non-rebreathing valve of new design (current comment), 232
 Teaching: see Education
 Tejada, V., see Paredes, R., jt. auth.
 Temperature dependence of halothane and cyclopropane anesthesia in dogs, correlation with theories of anesthetic action [Eger & others], 764
 homeostasis in fetus and newborn (review) [Adamsons & Towell], 531
 recording, calibrating device for [current comment], 110
 Tensilon: see Edrophonium
 Teragenicity investigation of effects of anesthetic agents: fluorinated agents [abstract], 260
 Theye, R. A., and Tuohy, G. F., The value of venous oxygen levels during general anesthesia, 49
 Thiopental (Pentothal) cyclopropane anesthesia in dog, effect of reserpine on cardiac function during [Rusy & others], 14
 induction, cerebral circulation during [Wollman & others], 329
 Throat sore, effects on postoperative, of two analgesics and lubricants used with endotracheal tubes [current comment], 681
 Tilt circulatory and respiratory response to tilt with pentazocine (Win 20, 228), droperidol (R4749), droperidol-fentanyl (Inovar), and methotrimeprazine [abstract], 253
 Toft, R. W., Calibrating device for temperature recording (current comment), 110
 Topical Anesthetics: see Anesthetics, topical
 Torda, T. A. G., see Foldes, F. F., jt. auth.
 Towell, M. E., see Adamsons, K., Jr., jt. auth.
 Townley, N. T., see Morrow, D. H., jt. auth.
 Toxicity central nervous system, of hyperoxia, effect of anesthetic drugs on [abstract], 250

Trachea
intrathoracic portion of, anesthesia for surgery of [current comment], 117

Transport: see under names of specific agents and compounds

Treacher-Collin's Syndrome
anesthetic management in [current comment], 692

Trichlorethylene
respiratory effects [abstract], 262

d-Tubocurarine
(C¹⁴-dimethyl-), kinetics of distribution [abstract], 243

cerebral circulation during [Wollman & others], 329

dilemma (editorial) [Churchill-Davidson], 132

neuromuscular blocking actions of, effects of hexafluorane and edrophonium [Katz & others], 154

plasma levels of, and blood pH [Cohen & others], 727

TUOHY, G. F., see **THEYE, R. A.**, jt. auth.

UEDA, I., Effects of diethyl ether and halothane on firefly luciferin bioluminescence, 603

UNDERWOOD, R. J., and **GOWING, D.**, An electronic method of detecting blood volume changes, 199

Uptake: see under Anesthesia; names of specific agents and techniques

Urea
effect of, and hyperventilation and hypothermia on circulation and cerebrospinal fluid pressure in dog [Lund & others], 45

USUBIAGO, J. E., Effect of local anesthetics on the myoneural junction (correspondence), 696
—, see **WIKINSKI, R.**, jt. auth.

Uterus
blood flow and placental circulation (review) [Martin], 447

contractility, effects of drugs on (review) [Friedman], 409

Vagolytic Drugs
effect on ventricular arrhythmias during cyclopropane anesthesia [abstract], 264

Valsalva Maneuver
modified, as test of circulatory integrity under anesthesia [abstract], 239

Valve
air, new endotracheal-cuff [current comment], 112

automatic nonrebreathing, of new design [current comment], 232

effective, for inflating endotracheal tube cuff [current comment], 227

VAN DER MOLEN, R. A., see **ALEXANDER, S. C.**, jt. auth.
—, see **WOLLMAN, H.**, jt. auth.

VAN DYKE, R. A., and **CHENOWETH, M. B.**, Metabolism of volatile anesthetics (review), 348

VAN POZNAK, A., see **MIDDLETON, V.**, jt. auth.

Vaporizer
anesthesia, calibration by infrared spectroscopy [current comment], 107

flow-metered, convenient flows using [current comment], 683

hazard of tipping: cardiac arrest [current comment], 235

Vasoconstrictor
effects (local), epinephrine and PLV-2 [Katz], 619

Vasomotor
"center" of dog, effects of cyclopropane, halothane and procaine on [Price & others], 55

Vasopressor
effects on microcirculation and survival in hemorrhagic shock [Hershey & others], 179

Veins
forearm responses to halothane and cyclopropane [Caffrey & others], 786

Ventilation: see under Respiration

Ventilator: see **Respirator**

Ventilometer
simple [current comment], 113

VIRTUE, R. W., see **LUND, L. O.**, jt. auth.

Viscera
circulation during cyclopropane anesthesia [Price & others], 312

circulation during halothane anesthesia [abstract], 248

Vomiting
positional control of immediate postanesthetic [current comment], 359

WAHRENBROCK, E. A., see **HERSHEY, W. H.**, jt. auth.

WAKAI, I., see **TASHIRO, M.**, jt. auth.

WARD, R. J., Porphyria and its relation to anesthesia (medical intelligence), 212

WASMUTH, C. E., The causes of malpractice action (legal intelligence), 659

Water
balance during pregnancy (review) [Little], 400

WESTER, M. R., see **RUSY, B. F.**, jt. auth.

WIKINSKI, J. A., see **WIKINSKI, R.**, jt. auth.

WIKINSKI, R., **USUBIAGO, L. J.**, **USUBIAGO, J. E.**, and **WIKINSKI, M. A.**, Prevention of succinylcholine fasciculation with local anesthetics, 3

WIKLUND, P. E., Design of a recovery room and intensive care unit (special article), 667

WITHERSPOON, C. D., see **RUSY, B. F.**, jt. auth.

WOLF, G. L., see **SALANITRE, E.**, jt. auth.

WOLLMAN, H., **ALEXANDER, S. C.**, **COHEN, P. J.**, **SMITH, T. C.**, **CHASE, P. E.**, and **VAN DER MOLEN, R. A.**, Cerebral circulation during general anesthesia and hyperventilation in man. Thiopental induction to nitrous oxide and d-tubocurarine, 329
—, see **ALEXANDER, S. C.**, jt. auth.

Xenon: see under Anesthesia

ZAPATA, A., see **PAREDES, R.**, jt. auth.

index to ADVERTISERS

Abbott Laboratories	14, 38, 39	Lilly & Co., Eli	12
Air-Shields, Inc.	35	Lippincott, J. B., Co.	64
Ames-Atomium Corp.	40	London Co., The	15
Anaesthesia	54	McKesson Appliance Co.	31
Ash, Claudius, Inc.	63	Mead Johnson Laboratories	47, 48, 49
Astra Pharmaceutical Products, Inc.	44	Merck Sharp & Dohme	16, 17
Ayerst Laboratories	6, 7	Mine Safety Appliances Co.	41
Baxter Laboratories, Inc.	insert (33, 34), fourth cover	Monitor Instrument Co.	60
Beckman Instruments	18	National Cylinder Gas	30
Birther Corp.	45	Neisler Laboratories, Inc.	62, 63
Burdick Corp., The	26	Ohio Chem. & Surg. Equip. Co.	3, 28, 61
Burgess Publishing Co.	58	Parke-Davis & Co.	9
Burroughs Wellcome & Co.	25, 36, 52	Puritan Compressed Gas Corp.	24
Cutter Laboratories	21, 37	Roche Laboratories	19
Davis & Geck	42, 43	Rochester Products Co.	56
Daval Rubber Co.	11	Rusch, Inc.	13
DuPaCo, Inc.	8	Sanborn Co.	46
Electrodyne Co., Inc.	29	Sandoz Pharmaceuticals	55
Emerson, J. H., Co.	20	Schick X-Ray Co., Inc.	10
Fenwal Laboratories	69	Smith, Kline & French Laboratories	57
Foregger Co., The	1	St. Francis Hospital	63
Harris Calorific Co.	third cover	Sweatman, Fraser, Inc.	22, 23, 50
Hemotherm Co.	60	Travenol Laboratories, Inc.	insert (33, 34), fourth cover
Instrumentation Associates	58	United Surgical Supplies Co.	60
Instrumentation Laboratory, Inc.	32	Upjohn Company	27, 67
Jeleo Laboratories	59	Waters Corp.	53
Knoll Pharmaceutical Co.	5	Welch, Allyn, Inc.	66
		Winthrop Laboratories	65